Amendments of the Claims

The following listing of claims will replace all prior versions, and listings, of claims in the above-identified patent application:

Listing of Claims

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1. (original) A method of determining a preferred angular orientation of a golf club shaft about a longitudinal axis thereof, said golf club shaft having a proximal end for gripping by a golfer and a distal end for attachment to a golf club head, said method comprising:

immobilizing a first one of said proximal
end and said distal end of said golf club shaft;

initiating vibratory motion of a second

one of said proximal end and said distal end of said golf
club shaft in each of a plurality of vibration planes,
each lying at a respective angular position about said
longitudinal axis;

for each of said vibration planes,
measuring maximum out-of-plane displacement of said
second one of said proximal end and said distal end of
said golf club shaft;

analyzing said measured displacements; and calculating from said analyzed measured

20 displacements said preferred angular orientation.

- 2. (original) The method of claim 1 wherein: said first one of said proximal end and said distal end of said golf club shaft is said proximal end; and
- said second one of said proximal end and said distal end of said golf club shaft is said distal end.
 - 3. (original) The method of claim 1 further comprising mounting a reaction mass on said distal end prior to said initiating.

- 4. (original) The method of claim 3 wherein said initiating comprises applying an impulse to said golf club shaft in a direction other than parallel to said longitudinal axis.
- 5. (original) The method of claim 4 wherein said applying an impulse comprises:

displacing said distal end of said golf club shaft in a direction other than parallel to said longitudinal axis; and

releasing said displaced distal end.

- 6. (original) The method of claim 5 wherein:
 said displacing comprises attracting said
 reaction mass with an electromagnet; and
 said releasing comprises deactivating said
 electromagnet.
 - 7. (original) The method of claim 1 wherein said initiating comprises applying an impulse to said golf club shaft in a direction other than parallel to said longitudinal axis.
 - 8. (original) The method of claim 7 wherein said applying an impulse comprises:

displacing said distal end of said golf club shaft in a direction other than parallel to said longitudinal axis; and

releasing said displaced distal end.

9. (original) The method of claim 1 wherein said measuring comprises:

providing on said shaft at least two energy reflective surfaces at angles oblique to said vibration plane;

directing a respective energy beam at each of said reflective surfaces;

detecting a respective reflected beam reflected from each of said surfaces;

- 10 calculating from said detected beams
 distances of said surfaces from one or more fixed
 locations during said vibratory motion; and
 deriving said out-of-plane displacement
 from said calculated distances.
 - 10. (original) The method of claim 9 wherein said respective energy beam is a beam of electromagnetic radiation.
 - 11. (original) The method of claim 10 wherein said beam is a light beam.
 - 12. (original) The method of claim 11 wherein said beam is a laser beam.
 - 13. (original) The method of claim 9 wherein:
 said first one of said proximal end and
 said distal end of said golf club shaft is said proximal
 end; and
 - said second one of said proximal end and said distal end of said golf club shaft is said distal end; said method further comprising:
 - mounting a reaction mass on said distal end prior to said initiating; wherein:
- 10 said reflective surfaces are on said reaction mass.
 - 14. (original) The method of claim 1 wherein: said analyzing comprises plotting said out-of-plane displacements as a function of angle about said longitudinal axis; and
 - said calculating comprises determining a pair of opposed minimum displacements; wherein:
 - a line connecting said opposed minimum displacements defines said preferred angular orientation.
 - 15-26. (canceled)

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27. (original) Apparatus for determining a preferred angular orientation of a golf club shaft about

a longitudinal axis thereof, said golf club shaft having a proximal end for gripping by a golfer and a distal end 5 for attachment to a golf club head, said apparatus comprising:

means for immobilizing a first one of said proximal end and said distal end of said golf club shaft;

means for initiating vibratory motion of a second one of said proximal end and said distal end of said golf club shaft in each of a plurality of vibration planes, each lying at a respective angular position about said longitudinal axis;

means for measuring, for each of said

15 vibration planes, maximum out-of-plane displacement of
said second one of said proximal end and said distal end
of said golf club shaft;

means for analyzing said measured displacements; and

means for calculating from said analyzed measured displacements said preferred angular orientation.

28. (original) The apparatus of claim 27 wherein:

said first one of said proximal end and said distal end of said golf club shaft is said proximal end; and

said second one of said proximal end and said distal end of said golf club shaft is said distal end.

- 29. (original) The apparatus of claim 27 further comprising reaction means for mounting on said distal end.
- 30. (original) The apparatus of claim 29 wherein said means for initiating comprises means for applying an impulse to said golf club shaft in a direction other than parallel to said longitudinal axis.

32. (original) The apparatus of claim 31 wherein:

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said means for displacing comprises an electromagnet for attracting said reaction mass; and said means for releasing comprises means for deactivating said electromagnet.

- 33. (original) The apparatus of claim 27 wherein said means for initiating comprises means for applying an impulse to said golf club shaft in a direction other than parallel to said longitudinal axis.
- - end.
 - 35. (original) The apparatus of claim 27 wherein said means for measuring comprises:

at least two energy reflective surfaces on said shaft at angles oblique to said vibration plane;

means for directing a respective energy beam at each of said reflective surfaces;

means for detecting a respective reflected beam reflected from each of said surfaces;

means for calculating from said detected 10 beams distances of said surfaces from one or more fixed locations during said vibratory motion; and means for deriving said out-of-plane displacement from said calculated distances.

- 36. (original) The apparatus of claim 35 wherein said respective energy beam is a beam of electromagnetic radiation.
- 37. (original) The apparatus of claim 36 wherein said beam is a light beam.
- 38. (original) The apparatus of claim 37 wherein said beam is a laser beam.
- 39. (original) The apparatus of claim 35 wherein:

said first one of said proximal end and said distal end of said golf club shaft is said proximal end; and

said second one of said proximal end and said distal end of said golf club shaft is said distal end; said apparatus further comprising:

a reaction mass for mounting on said 10 distal end; wherein:

said reflective surfaces are on said reaction mass.

40. (original) The apparatus of claim 27 wherein:

a line connecting said opposed minimum 10 displacements defines said preferred angular orientation.

41-52. (canceled)

53. (original) Apparatus for determining a preferred angular orientation of a golf club shaft about

a longitudinal axis thereof, said golf club shaft having a proximal end for gripping by a golfer and a distal end 5 for attachment to a golf club head, said apparatus comprising:

a clamp for immobilizing a first one of said proximal end and said distal end of said golf club shaft;

a vibration generator for initiating vibratory motion of a second one of said proximal end and said distal end of said golf club shaft in each of a plurality of vibration planes, each lying at a respective angular position about said longitudinal axis;

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at least one sensor for, for each of said vibration planes, measuring maximum out-of-plane displacement of said second one of said proximal end and said distal end of said golf club shaft;

an analyzer for analyzing said measured displacements; and

a processor for calculating from said analyzed measured displacements said preferred angular orientation.

54. (original) The apparatus of claim 53 wherein:

said first one of said proximal end and said distal end of said golf club shaft is said proximal end; and

said second one of said proximal end and said distal end of said golf club shaft is said distal end.

- 55. (original) The apparatus of claim 53 further comprising a reaction mass for mounting on said distal end.
- 56. (original) The apparatus of claim 55 wherein said vibration generator applies an impulse to said golf club shaft in a direction other than parallel to said longitudinal axis.

57. (original) The apparatus of claim 56 wherein said vibration generator comprises an actuator for:

displacing said distal end of said golf club shaft in a direction other than parallel to said longitudinal axis; and

releasing said displaced distal end.

58. (original) The apparatus of claim 57 wherein said actuator:

attracts said reaction mass with an electromagnet; and

5 releasing said reaction mass by deactivating said electromagnet.

- 59. (original) The apparatus of claim 53 wherein said vibration generator applies an impulse to said golf club shaft in a direction other than parallel to said longitudinal axis.
- 60. (original) The apparatus of claim 59 wherein said vibration generator comprises an actuator for:

displacing said distal end of said golf club shaft in a direction other than parallel to said longitudinal axis; and

releasing said displaced distal end.

61. (original) The apparatus of claim 53 wherein said sensor measuring comprises:

at least two energy reflective surfaces mounted on said shaft at angles oblique to said vibration 5 plane;

a respective beam generator for directing a respective energy beam at each of said reflective surfaces;

a respective detector to detect a

10 respective reflected beam reflected from each of said
surfaces; and

a processor for calculating from said detected beams distances of said surfaces from one or more fixed locations during said vibratory motion, and for deriving said out-of-plane displacement from said calculated distances.

- 62. (original) The apparatus of claim 61 wherein said respective energy beam is a beam of electromagnetic radiation.
- 63. (original) The apparatus of claim 62 wherein said beam is a light beam.
- 64. (original) The apparatus of claim 63 wherein said beam is a laser beam.
- 65. (original) The apparatus of claim 61 wherein:

said first one of said proximal end and said distal end of said golf club shaft is said proximal end; and

said second one of said proximal end and said distal end of said golf club shaft is said distal end; said apparatus further comprising:

a reaction mass for mounting on said 10 distal end; wherein:

said reflective surfaces are on said reaction mass.

66. (original) The apparatus of claim 53 wherein:

said analyzer plots said out-of-plane displacements as a function of angle about said longitudinal axis; and

said processor determines a pair of opposed minimum displacements; wherein:

a line connecting said opposed minimum displacements defines said preferred angular orientation.

67-79. (canceled)

80. (original) A method of determining a preferred angular orientation of a structural member about a longitudinal axis thereof, said structural member having a proximal end and a distal end, said method comprising:

for each of said vibration planes,
measuring maximum out-of-plane displacement of said
second one of said proximal end and said distal end of
said structural member;

analyzing said measured displacements; and calculating from said analyzed measured displacements said preferred angular orientation.

- 81. (original) The method of claim 80 wherein:
 said first one of said proximal end and
 said distal end of said structural member is said
 proximal end; and
- said second one of said proximal end and said distal end of said structural member is said distal end.
 - 82. (original) The method of claim 80 further comprising mounting a reaction mass on said distal end prior to said initiating.
 - 83. (original) The method of claim 82 wherein said initiating comprises applying an impulse to said structural member in a direction other than parallel to said longitudinal axis.
 - 84. (original) The method of claim 83 wherein said applying an impulse comprises:

displacing said distal end of said structural member in a direction other than parallel to 5 said longitudinal axis; and

releasing said displaced distal end.

- 85. (original) The method of claim 84 wherein:
 said displacing comprises attracting said
 reaction mass with an electromagnet; and
 said releasing comprises deactivating said
 electromagnet.
 - 86. (original) The method of claim 80 wherein said initiating comprises applying an impulse to said structural member in a direction other than parallel to said longitudinal axis.
 - 87. (original) The method of claim 86 wherein said applying an impulse comprises:

displacing said distal end of said structural member in a direction other than parallel to 5 said longitudinal axis; and

releasing said displaced distal end.

88. (original) The method of claim 80 wherein said measuring comprises:

providing on said shaft at least two energy reflective surfaces at angles oblique to said vibration plane;

directing a respective energy beam at each of said reflective surfaces;

detecting a respective reflected beam reflected from each of said surfaces;

calculating from said detected beams distances of said surfaces from one or more fixed locations during said vibratory motion; and

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deriving said out-of-plane displacement from said calculated distances.

89. (original) The method of claim 88 wherein said respective energy beam is a beam of electromagnetic radiation.

- 90. (original) The method of claim 89 wherein said beam is a light beam.
- 91. (original) The method of claim 90 wherein said beam is a laser beam.
- 92. (original) The method of claim 88 wherein: said first one of said proximal end and said distal end of said structural member is said proximal end; and
- said second one of said proximal end and said distal end of said structural member is said distal end; said method further comprising:

mounting a reaction mass on said distal end prior to said initiating; wherein:

- said reflective surfaces are on said reaction mass.
 - 93. (original) The method of claim 80 wherein: said analyzing comprises plotting said out-of-plane displacements as a function of angle about said longitudinal axis; and
 - said calculating comprises determining a pair of opposed minimum displacements; wherein:
 - a line connecting said opposed minimum displacements defines said preferred angular orientation.

94-99. (canceled)

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- 100. (original) Apparatus for determining a preferred angular orientation of a structural member about a longitudinal axis thereof, said structural member having a proximal end a distal end, said apparatus comprising:
 - means for immobilizing a first one of said proximal end and said distal end of said structural member;
- means for initiating vibratory motion of a 10 second one of said proximal end and said distal end of said structural member in each of a plurality of

vibration planes, each lying at a respective angular position about said longitudinal axis;

means for measuring, for each of said

15 vibration planes, maximum out-of-plane displacement of
said second one of said proximal end and said distal end
of said structural member;

means for analyzing said measured
displacements; and

means for calculating from said analyzed measured displacements said preferred angular orientation.

101. (original) The apparatus of claim 100 wherein:

said first one of said proximal end and said distal end of said structural member is said proximal end; and

said second one of said proximal end and said distal end of said structural member is said distal end.

- 102. (original) The apparatus of claim 100 further comprising reaction means for mounting on said distal end.
- 103. (original) The apparatus of claim 102 wherein said means for initiating comprises means for applying an impulse to said structural member in a direction other than parallel to said longitudinal axis.
- 104. (original) The apparatus of claim 103 wherein said means for applying an impulse comprises:

means for displacing said distal end of said structural member in a direction other than parallel to said longitudinal axis; and

means for releasing said displaced distal end.

105. (original) The apparatus of claim 104 wherein:

said means for displacing comprises an electromagnet for attracting said reaction mass; and said means for releasing comprises means for deactivating said electromagnet.

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- 106. (original) The apparatus of claim 100 wherein said means for initiating comprises means for applying an impulse to said structural member in a direction other than parallel to said longitudinal axis.
- 107. (original) The apparatus of claim 106 wherein said means for applying an impulse comprises:

 means for displacing said distal end of said structural member in a direction other than parallel to said longitudinal axis; and

means for releasing said displaced distal end.

108. (original) The apparatus of claim 100 wherein said means for measuring comprises:

at least two energy reflective surfaces on said shaft at angles oblique to said vibration plane;

means for directing a respective energy beam at each of said reflective surfaces;

means for detecting a respective reflected beam reflected from each of said surfaces;

means for calculating from said detected 10 beams distances of said surfaces from one or more fixed locations during said vibratory motion; and

means for deriving said out-of-plane displacement from said calculated distances.

- 109. (original) The apparatus of claim 108 wherein said respective energy beam is a beam of electromagnetic radiation.
- 110. (original) The apparatus of claim 109 wherein said beam is a light beam.
- 111. (original) The apparatus of claim 110 wherein said beam is a laser beam.

112. (original) The apparatus of claim 108 wherein:

said first one of said proximal end and said distal end of said structural member is said proximal end; and

said second one of said proximal end and said distal end of said structural member is said distal end; said apparatus further comprising:

a reaction mass for mounting on said 10 distal end; wherein:

said reflective surfaces are on said reaction mass.

113. (original) The apparatus of claim 100 wherein:

said means for analyzing comprises means
for plotting said out-of-plane displacements as a

function of angle about said longitudinal axis; and
said means for calculating comprises means
for determining a pair of opposed minimum displacements;
wherein:

a line connecting said opposed minimum 10 displacements defines said preferred angular orientation.

114-119. (canceled)

120. (original) Apparatus for determining a preferred angular orientation of a structural member about a longitudinal axis thereof, said structural member having a proximal end and a distal end, said apparatus comprising:

a clamp for immobilizing a first one of said proximal end and said distal end of said structural member;

a vibration generator for initiating

vibratory motion of a second one of said proximal end and said distal end of said structural member in each of a plurality of vibration planes, each lying at a respective angular position about said longitudinal axis;

at least one sensor for, for each of said 15 vibration planes, measuring maximum out-of-plane displacement of said second one of said proximal end and said distal end of said structural member;

an analyzer for analyzing said measured displacements; and

a processor for calculating from said analyzed measured displacements said preferred angular orientation.

121. (original) The apparatus of claim 120 wherein:

said first one of said proximal end and
said distal end of said structural member is said
5 proximal end; and

said second one of said proximal end and said distal end of said structural member is said distal end.

- 122. (original) The apparatus of claim 120 further comprising a reaction mass for mounting on said distal end.
- 123. (original) The apparatus of claim 122 wherein said vibration generator applies an impulse to said structural member in a direction other than parallel to said longitudinal axis.
- 124. (original) The apparatus of claim 123 wherein said vibration generator comprises an actuator for:

displacing said distal end of said 5 structural member in a direction other than parallel to said longitudinal axis; and

releasing said displaced distal end.

125. (original) The apparatus of claim 124 wherein said actuator:

attracts said reaction mass with an electromagnet; and

- 5 releasing said reaction mass by deactivating said electromagnet.
 - 126. (original) The apparatus of claim 120 wherein said vibration generator applies an impulse to said structural member in a direction other than parallel to said longitudinal axis.
 - 127. (original) The apparatus of claim 126 wherein said vibration generator comprises an actuator for:
- displacing said distal end of said 5 structural member in a direction other than parallel to said longitudinal axis; and

releasing said displaced distal end.

- 128. (original) The apparatus of claim 120 wherein said sensor measuring comprises:
- at least two energy reflective surfaces mounted on said shaft at angles oblique to said vibration 5 plane;
 - a respective beam generator for directing a respective energy beam at each of said reflective surfaces;
- a respective detector to detect a

 10 respective reflected beam reflected from each of said
 surfaces; and
- a processor for calculating from said detected beams distances of said surfaces from one or more fixed locations during said vibratory motion, and for deriving said out-of-plane displacement from said calculated distances.
 - 129. (original) The apparatus of claim 128 wherein said respective energy beam is a beam of electromagnetic radiation.
 - 130. (original) The apparatus of claim 129 wherein said beam is a light beam.

131. (original) The apparatus of claim 130 wherein said beam is a laser beam.

132. (original) The apparatus of claim 128 wherein:

said first one of said proximal end and said distal end of said structural member is said proximal end; and

said second one of said proximal end and said distal end of said structural member is said distal end; said apparatus further comprising:

a reaction mass for mounting on said 10 distal end; wherein:

said reflective surfaces are on said reaction mass.

133. (original) The apparatus of claim 120 wherein:

said analyzer plots said out-of-plane displacements as a function of angle about said longitudinal axis; and

said processor determines a pair of opposed minimum displacements; wherein:

a line connecting said opposed minimum displacements defines said preferred angular orientation.

134-140. (canceled)